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# The Spanning Tree Based Approach For Solving The Shortest Path Problem In Social Graphs

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**Keywords:** social graph, social network analysis, shortest path problem, Odnoklassniki, the Atlas algorithm.

**Abstract:** Nowadays there are many social media sites with a very large number of users. Users of social media sites and relationships between them can be modelled as a graph. Such graphs can be analysed using methods from social network analysis (SNA). Many measures used in SNA rely on computation of shortest paths between nodes of a graph. There are many shortest path algorithms, but the majority of them suits only for small graphs, or work only with road network graphs that are fundamentally different from social graphs. This paper describes an efficient shortest path searching algorithm suitable for large social graphs. The described algorithm extends the Atlas algorithm. The proposed algorithm solves the shortest path problem in social graphs modelling sites with over 100 million users with acceptable response time (50 ms per query), memory usage (less than 15 GB of the primary memory) and applicable accuracy (higher than 90% of the queries return exact result).

## 1 INTRODUCTION

The emergence of online social networking sites is changing the way social scientists study the structure of human relationships. Social network analysis has gained a significant popularity in computer science, political science, communication studies and biology. Since individuals record many of their social relationships at online social networking sites, previously invisible social structures can be explored to determine social processes. The overall modeling framework we will apply in the sequel was presented in our previous research (Semenov et al., 2013). Accordingly, social networks modelled and observable at the social media sites (1<sup>st</sup> level models, or site ontologies) can be further modeled as graphs (2<sup>nd</sup> level models); hence, the methods of graph theory can be applied for analysis of the original social networks. The methods can be used to investigate kinship patterns, community structures, information diffusion and many other problems (Marcus et al., 2007).

Additionally, information left by users on social networking sites can be used, for instance, in predicting the results of elections (Wang et al., 2012; Tumasjan et al., 2010). Also, social networks analysis is used to identify money laundering and

terrorists (Zhang et al., 2003). Moreover, social networks were broadly used in organizing mass riots and violence during the Arab Spring (Semenov, 2013). The National Security Agency (NSA) has been performing analysis of call records since the September 11 attacks, and analysis of collected Internet communications since 2007, known as surveillance program PRISM (Greenwald et al., 2013).

Some of the problems which need to be solved during graph data aggregation and analysis require large numbers of shortest path computations between a pair of vertices in a graph. These problems involve calculations of such metrics as betweenness centrality, closeness centrality, harmonic centrality and others. The shortest path problem is defined as searching for such a path that the sum of weights of edges that belong to the path is minimized. Graphs that model social networking sites are usually unweighted, i.e. all edges in the graphs have weight one. Many shortest path calculation algorithms have been developed, however they do not perform well on large graphs that contain hundreds of millions of nodes and billions of edges – typical of graphs modeling major social media sites.

The current paper suggests an algorithm based on the *Atlas* algorithm (Cao et al., 2011) that solves the single-pair shortest path problem in large unweighted social graphs with acceptable accuracy (91%), performance (50 ms per a query) and memory usage. Also, if the *Atlas+* algorithm makes a mistake, then the length of the found result is not longer than the length of a correct (shortest) path plus one. These kinds of mistakes lead to incorrect statistics if the algorithm is used in graph analysis. Furthermore, the algorithm does not make mistakes in the case of short paths (less than three edges). If a shortest path algorithm is deployed as a standalone service, its results can be easily checked by the users for short paths. Hence, if a user realizes that the algorithm returns wrong results, then it could lead to lowering the prestige of the social networking site.

As for the *Atlas* algorithm, *Atlas* demonstrates excellent performance (0.5 ms per query) and performs well in such application as ranked social search (searching for top  $k$  closest vertices from a set of vertices) (Cao et al., 2011). Nevertheless, the accuracy of the algorithm is not acceptable (25-30%).

Social graphs are very dynamic (Wilson et al., 2009). The proposed algorithm is also able to handle dynamic social graphs.

## 2 DEFINITIONS

A graph  $G$  is an ordered pair  $(V, E)$  comprising a finite nonempty set  $V$  of vertices (points) and together with a set  $E$  of edges (lines), which is a subset of Cartesian product of the set of vertices, i.e.  $E \subset V \times V$ . Each pair of vertices  $e = (u, v) \in E$  is an edge and it is said that  $e$  connects  $u$  and  $v$ . Hence, vertices  $u$  and  $v$  are *adjacent* vertices. Vertex  $u$  and edge  $e$  are *incident* with each other; as well as  $v$  and  $e$ . Moreover, if two distinct edges  $e$  and  $e'$  are incident with a common vertex, then they are said to be *adjacent* edges. A *directed graph* or *digraph* is a graph which consists of a finite nonempty set  $V$  of vertices and a set of ordered pairs which are named directed edges or arcs. An *undirected graph* is a one where for each edge  $(u, v)$  in  $E$  it holds that there is an edge  $(v, u)$  in  $E$ .

A *path* (*walk*) in a graph can be defined as a finite sequence of vertices and edges  $v_0 e_1 \dots v_k$  in which each edge is incident with the preceding and following vertices, so  $e_i = (v_{i-1}, v_i)$ . The edges can be omitted in the notation, so the path between two vertices can be denoted as  $v_0 v_1 \dots v_k$ . The edges are evident by context. If the first and last vertices are the same, i.e.  $v_0 = v_k$ , then the path is called a closed path in a directed graph. A *closed path* in a

undirected graph is a path in which the first and last vertices are the same, and  $e_i \neq e_{(i+1) \bmod k}$ . A cycle in a graph is an equivalence class of closed paths with such equivalence relation as, two paths is equivalent if and only if  $\exists j \forall i : e_{i \bmod k} = e'_{(i+j) \bmod k}$  where  $e_i$  are edges of the first path and  $e'_i$  are edges of the second one. In other words, this definition means that there exists such a shift of indices that there is the same number of edges in both paths and the adjacent vertices are identically numbered in both paths.

The *length of a path* in an unweighted graph is the number of edges which comprise the path. In a weighted graph the *length of a path* is the sum of weights of edges which belongs to the path. In other words,  $l(p) = \sum_{i=1}^k w(e_i)$ . A *shortest path* between two vertices is a path where the length of path between these vertices is minimized. The *diameter of a graph* is the longest shortest path between any pair of vertices of the graph if the graph is connected. Otherwise it is infinite.

If each pair of vertices of an undirected graph is connected by a path, then this graph is called *connected*. A connected component or simply a component is a connected subgraph of an undirected graph that is maximal with regards to inclusion. Thus, the connected components of an undirected graph are equivalence classes in which pair connectivity induces an equivalence relation.

Relying on the definition of cycles and connected components the terms *tree* and *forest* can be defined. A graph is called *acyclic* if it does not have cycles. A *tree* is a connected acyclic undirected graph. Any graph without cycles is a *forest*. Thus, the connected components of a forest are trees. A subgraph  $G'$  of a graph  $G$  is called a *spanning tree* if and only if  $G'$  is a tree and contains all vertices of the graph  $G$ .

The *neighborhood graph* of a vertex is a subgraph which is comprised of the adjacent vertices of the vertex and edges between them. The degree  $d$  of vertex  $v$  is the number of edges where  $v$  occurs. So *local clustering coefficient*  $lcc$  of vertex  $v$  is a metric that equals to the number of edges in the neighborhood graph divided by the degree  $d$  of vertex  $v$ . Thus,  $lcc = 2\#edges/d(d-1)$ .

## 3 BACKGROUND

The *Atlas* algorithm (Cao et al., 2011) is comprised of two phases: building a search index (the pre-computation step) and subsequent queries to the built search index. The search index consists of a set of spanning trees that are stored on the hard drive. The tree construction algorithm takes the number of

spanning trees to be built as a parameter and builds the specified number of trees. The strategies of the selection of starting vertices and adding new edges to the tree are described below.

To build a spanning tree, the strategy of selection of the starting vertex and the strategy of selection of the edges should be chosen. Cao et al. (2011) have evaluated the following strategies for the selection of the starting vertices:

- The top  $k$ -centrality strategy in which  $k$  most popular vertices ( $k$  with the highest degree) are chosen as the starting vertices;
- The scattered top  $k$ -centrality strategy in which  $k$  most popular vertices are chosen in such a way that distance between a pair of the chosen vertices is at least two edges;
- The random selection strategy in which the starting vertices are chosen randomly.

In Cao et al. (2011) the best characteristics had the top  $k$ -centrality strategy.

At each step of the *Atlas* algorithm an edge is probed and decided whether it can be added to the spanning tree under construction. In the paper three strategies of edge selection has been evaluated:

- Breadth-first search with random tie-break in which a random edge among the possible edges is added;
- Breadth-first search with complementary tie-break in which the least used edge among the possible edges is added;
- The least covered edge first strategy in which the edge least used in the previous trees is added to the tree under construction.

The best accuracy was demonstrated by the breadth-first search with complementary tie-break.

Overall, the starting vertices of the trees are chosen according to their popularity in a social graph, i.e. based on the degree of vertices. To cover as much edges as possible, at each step of the algorithm the least used edge is added to the building tree, but this strategy leads to use too much memory for storing counters for each edge. Also if trees are built concurrently, synchronization between threads are needed that decreases the performance of the tree construction.

Handling of dynamic graphs is done as follows. Several old trees are replaced with new trees. Also, it was shown that changes in social graphs do not impact much the built spanning trees.

To find the shortest path between vertices  $s$  and  $t$ , the *Atlas* algorithm finds the shortest path in each spanning tree and selects the shortest path among the found paths.

The *Atlas* algorithm demonstrates excellent performance (0.5 ms per query). Nevertheless, the accuracy of the algorithm is not acceptable

(25-30%) (Cao et al., 2011). Thus, it was decided to improve its accuracy with regards to its performance and memory usage.

## 4 ATLAS+ ALGORITHM DESCRIPTION

The following section describes the changes in the *Atlas* algorithm that improve its accuracy. The improvement is based on the large value of the *local clustering coefficient*. After that, properties of the new algorithm, *Atlas+*, are analyzed, and according to them, two versions of *Atlas+* are suggested.

The tree construction phase of *Atlas+* is taken from the *Atlas* algorithm as is.  $K$  most popular vertices are selected as starting vertices, but the breadth-first search with random tie-break is used as edge selection strategy. BFS with random tie-break has been selected because it allows isolated tree construction.

### 4.1 The proposed algorithm

The modifications of *Atlas+* attempt to improve the efficiency of the second phase of *Atlas*. The *local clustering coefficient* describes the neighborhood graph of a vertex, the probability that a pair of adjacent vertices of a vertex is connected by an edge. The *local clustering coefficient* is large for social graphs, for example, Facebook – 0.15 (Ugander, Karrer, Backstrom, & Marlow, 2011), a subgraph of LiveJournal – 0.13 (Stanford Network Analysis Project, 2015). It means that the probability that adjacent vertices of a vertex are connected by an edge was 15% for Facebook 5 years ago and 13% for the subgraph of LiveJournal. Thus, a path between a pair of vertices can be shortened. In Fig. 1 a path between vertices  $u$  and  $v$  is shown. The dashed edge connects the adjacent vertices of vertex  $w$ . Thus, the path between vertices  $u$  and  $v$  can be shortened through the dashed edge. Hence, the result of the *Atlas* algorithm can be improved with help of some adjacent vertices of the vertices obtained by the *Atlas* algorithm. The proposed algorithm looks as in Listing 1.

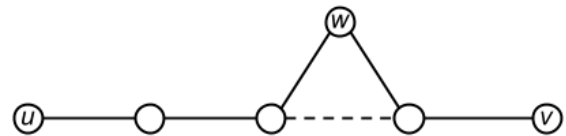


Figure 1: Shortening a path by bypassing node  $w$ .

```

Listing 1: Shortest path between  $s$  and  $t$ 
1 long[] path(long s, long t)
2   paths = atlas(s, t)
3   adjLists = getAdjLists(paths)
4   graph = buildGraph(adjLists)
5   return bfs(graph)

```

The new algorithm, first, searches for the shortest paths in the spanning trees (the *atlas* method, line 2). Thereafter, the adjacent vertices of the vertices obtained by *Atlas* are requested (the *getAdjLists* method, line 3). Based on that, a graph is built (the *buildGraph* method, line 4) in which BFS finds the shortest path between the source and the destination vertices (the *bfs* method, line 5). The found path is the result of the algorithm. The building graph is stored in a hash table in which keys are ids of vertices and values are lists of adjacent vertices.

Let us call the vertices retrieved at the 4 line of the algorithm *new vertices*. To analyze *Atlas+*, the paths returned by the *Atlas* algorithm and the paths obtained by the proposed algorithm have been compared. From the comparison of the paths, it was observed that the shortened path may be comprised of pieces of the paths obtained by the *Atlas* algorithm and no more than one vertex was added to those returned by *Atlas*. Hence, the new algorithm only needs to store two edges on which the shortest distances to the source and the destination vertices are reached for each vertex. For the analysis, 148789 pairs of vertices were selected randomly from the Odnoklassniki social graph. Shortest paths between each pair were calculated by BFS.

Thus, the second version looks as in Listing 2.

```

Listing 2: The enhanced algorithm
1 long[] path(long s, long t)
2   paths = atlas(s, t)
3   adjLists = getAdjLists(paths)
4   graph = buildGraph(paths, adjLists)
5   treeS = bfs(s, graph);
6   treeT = bfs(t, graph);
7   minV = findMinimum(s, t, treeS, treeT);
8   bfsPath = getPath(treeS, t)
9   path = getPath(minV, treeS, treeT)
10  return shortestOf(bfsPath, path)

```

The new algorithm, first, searches for the shortest paths in the spanning trees (the *atlas* method, line 2). Thereafter, the adjacent vertices of the vertices obtained by *Atlas* are requested (the *getAdjLists* method, line 3), as in the first version. After that, a graph comprised of the vertices obtained by the *Atlas* algorithm and those edges obtained after the request where vertices are among those obtained by the *Atlas* algorithm (the *buildGraph* method, line 4). In 5-6 lines two trees of shortest paths rooted at vertex  $s$  and at vertex  $t$  are built by BFS. The *findMinimum* method finds a vertex on which minimum sum of distances from the vertex to  $s$  and  $t$

is reached. The *findMinimum* method stores all new vertices in a hash table in which keys are ids of the new vertices and values are objects of the *Vertex* type storing distances to vertices  $s$  and  $t$ . After that, the shortest path is selected from the paths counted by BFS (line 8) and the final path found on line 9. The *bfs* method returns a tree of shortest paths. A tree of shortest paths is comprised of a map in which keys are ids of vertices and values are ids of parent vertices; parents of root vertices are set to -1. Thus, to find the shortest path between vertex  $s$  and another vertex  $u$ , the algorithm iterates and queries parents of the current vertex starting from  $u$  until a root vertex (the *getPath* method, line 8). The *Vertex* type is a type comprised of id of the vertex and two other ids of adjacent vertices on which minimal distances to vertices  $s$  and  $t$  are reached. The second *getPath* method (line 9) is presented in Listing 3 and works as follows. First, paths in the both BFS trees are found. If one of them does not exist, then the algorithm returns *null*, otherwise, the algorithm returns the shortest path which goes through vertex  $v.id$ .

```

Listing 3: Find the shortest path in the trees
1 long[] getPath(Vertex v, Tree tS, Tree tT)
2   toS = getPath(tS, v.idToS);
3   toT = getPath(tT, v.idToT);
4   if (toS == null || toT == null)
5     return null;
6   return toS + v.id + toT.reverse();

```

Table 1 contains the number of vertices and edges utilized in the first version of the *Atlas+* algorithm and the number of vertices the degree of which equals to one among those vertices. According to Table 1, 339859 of the new vertices (67%) cannot be used in the improvement of paths, as their degree equals to one.

Table 1: Analysis of the first version of the algorithm.

Vertices	Edges	Vertices with degree equal 1
501324	10524245	339859

Thus, the number of stored edges has decreased to  $2N$  in the second version of *Atlas+*, where  $N$  is the number of vertices in the built graph. For example, in this case,  $N$  is 501324, the number of stored edges is decreased in ten times (1002648 against 10524245).

The second version of *Atlas+* is depicted in Fig. 2-Fig. 5. Let the proposed algorithm search for the shortest path between vertices  $v_1$  and  $v_{11}$  in the unweighted social graph shown in Fig. 2.

First, the *Atlas* algorithm finds two paths between the vertices, path  $v_1 v_2 v_3 v_7 v_4 v_{11}$  is drawn by dashes and path  $v_1 v_5 v_6 v_7 v_8 v_{11}$  is drawn by dots.

Fig. 3 shows the two paths found by the *Atlas* algorithm. Other vertices and edges of the original graph are marked by gray color.

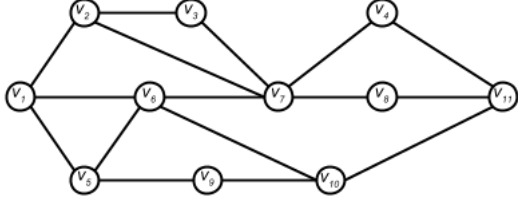


Figure 2: The original graph.

Fig. 4 depicts the graph that consists of the previously obtained vertices and of the additional edges queried from the original graph that connect the vertices.

In Fig. 5 the algorithm looks for a new adjacent vertex that is not in the built graph, on which the shortest path between  $v_1$  and  $v_{11}$  is reached. The shortest path, marked with gray vertices, between  $v_1$  and  $v_{11}$  is  $v_1 v_6 v_{10} v_{11}$ .

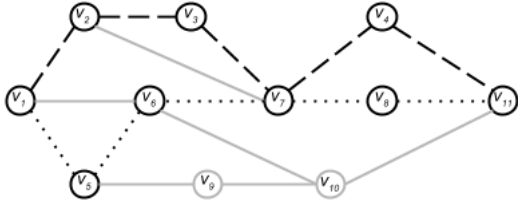


Figure 3: The two paths found by the *Atlas* algorithm.

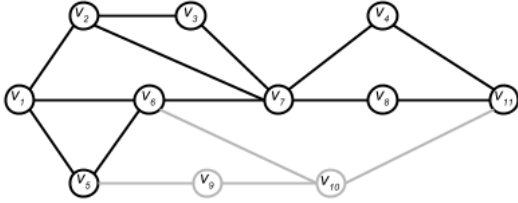


Figure 4: The graph with adding edges queried from the original graph.

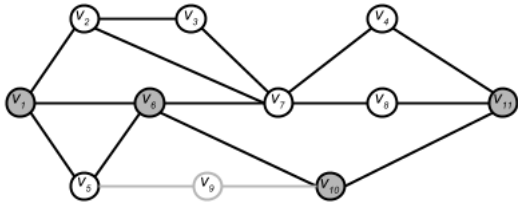


Figure 5: The found shortest path.

According to the scale-freeness of social graphs, the shortest paths between vertices have tendency to go

through popular vertices. Hence, the algorithm can be accelerated if only a small portion of the adjacent vertices are queried, not the whole adjacency list. It also decreases the number of vertices stored in the hash table. If a social graph is stored on another machine, as is done in social networking sites, the volume of data sent via a network decreases (querying adjacent vertices). Thus, the heuristic may improve performance of both the network query and the processing of the responses.

Let a query “get at least  $k$  vertices or vertices with degree more than some bound  $d$ ” be named as a query of the popular adjacent vertices. To find a reasonable value for the degree  $d$ , the following plot in Fig. 6 is utilized. The degrees of vertices queried in the original graph that shorten the shortest path obtained by the *Atlas* algorithm have been assessed. If the proposed algorithm in Listing 2 is able to find several shortest paths between a pair of vertices, the path in which the degree of such vertex is largest is selected. The plot in Fig. 6 shows the cumulative normalized number of vertices that shortens the paths with regards to their degree. According to the diagram, the shortest path is shortened through very popular vertices; only 2-3% of all paths are improved through vertices with degrees circa 100 - 200 which are also rather popular vertices. According to the analysis of degree distribution in the Odnoklassniki social graph, only 7% of vertices of the social graph have degree more than 200. Thus, if adjacent vertices the degree of which is more than some fixed threshold are requested, the volume of sent and processed data decreases essentially. As a trade off the accuracy of the algorithm decreases by 1-2% which is still acceptable if the threshold is 200. Thus, by setting the threshold  $d$  at 200, only 7% of the vertices are returned to the query of the popular adjacent vertices above, by among them are all those that have up to 5000 adjacent vertices.

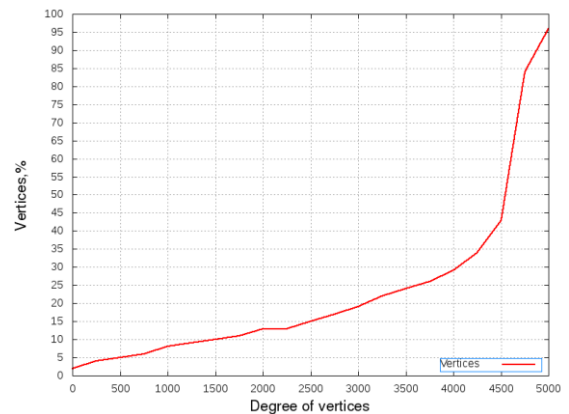


Figure 6: Cumulative share of vertices through which paths are shortened depending on the degree of the vertices.

## 4.2 Handling of dynamic graphs

Social networking sites are very dynamic as concerns the addition of new users and additions and deletions of relationships between users. According to the study even 50% of actions of users of social networking site per day relates to changes in their friend lists (Wilson et al., 2009). An algorithm for searching the shortest path between two vertices should always return the relevant path. Thus, changes in the social graph have to be reflected the graph model, in this case, in the spanning trees impacted by them. Rebuilding all trees takes too much resources and too much time. We have observed that building a spanning tree takes for the Odnoklassniki social networking site with the current number of users 1 hour and 20 minutes on average ( $O(E)$ ), as the spanning trees are built by BFS). Hence, only a part of the built trees or a part of a tree should be rebuilt per day. The current paper utilizes the replacement strategy suggested in Cao et al. (2011) and suggests local modifications of the trees rather than complete rebuilding.

The replacement of trees is assumed to be done once a day; and the task should take at most a couple of hours for the graph of the Odnoklassniki social networking site. Local modifications of a spanning tree should be done if it is not a tree of the breadth-first search. The impacted tree is modified in such a way that it will become a breadth-first search tree again. The following changes can occur in a network at the site that are reflected into the modelling graph:

- adding a new friend: add an edge;
- adding a new user: add a vertex;
- removing a friend: remove an edge;
- removing a user: remove a vertex.

Let  $uv$  be a new edge between existing vertices  $u$  and  $v$ . Adding a new edge does not impact the functionality of the spanning trees before the difference between the depth of the vertices is more than one. If the difference is more than one, then the highest vertex should become a child of the second vertex. The needed tree modification is shown in Fig. 7. In the picture vertex  $v$  is deeper than vertex  $u$  in the tree; vertex  $w$  is a descendant of vertex  $u$  and the shortest path between vertices  $u$  and  $v$  is of length 2 or more in the tree. The modification needs to calculate the depth of the vertices (from the root) and change the parent pointer of the lowest vertex; in the picture vertex  $u$  becomes the parent of vertex  $v$ . Thus, time complexity of the modification is  $O(L + 1) = O(L)$  where  $L$  is the depth of the tree. In the implementation of *Atlas+* only the pointer to the parent vertex of a vertex in a tree is needed. Thus, edges in the spanning trees are directed from a child to its parent.

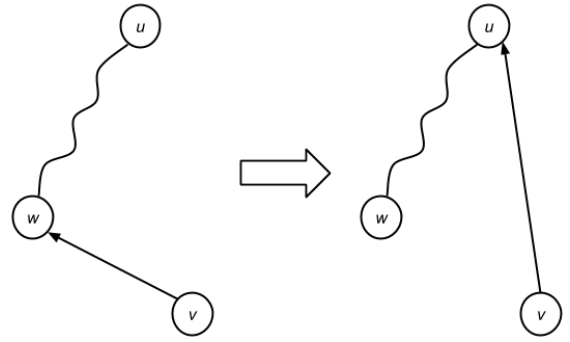


Figure 7: Modification when edge  $uv$  is added

Adding a new vertex does not impact built trees until an edge connecting the vertex and another component of the social graph is added. This can occur if, for instance, a new just registered user at a social networking site connects with another user.

Removing an edge from the social graph may split a tree into two unconnected components. Let a vertex  $v$  be the parent of a vertex  $u$  in a spanning tree and the edge  $uv$  has been removed. Then such a vertex  $w$  should be found that vertex  $w$  should be an adjacent vertex of vertex  $u$ , vertex  $w$  should be connected in the modified tree, and after setting the parent of  $u$  to  $w$  the tree should become a breadth-first search tree. Since the depth of a tree should be as small as possible, vertex  $w$  is sought in the following groups of the vertices. The adjacent vertices of vertex  $u$  are split into three groups: vertices the depth of which equals to the depth of vertex  $u$  minus one, the vertices the depth of which equals to the depth of vertex  $u$  and the vertices the depth of which equals to the depth of vertex  $u$  plus one. If such a vertex  $w$  cannot be found, then such a vertex  $y$  is found among the adjacent vertices of  $w$  for which vertex  $y$  is not an ancestor of vertex  $w$ . If such a vertex  $y$  exists, then vertex  $y$  becomes the parent of  $w$  and edge  $vw$  is inverted. If vertex  $y$  does not exist, then the algorithm is repeated recursively for all adjacent vertices of vertex  $w$  until a suitable vertex is found. A suitable vertex may not be found if all vertices of the subtree rooted at vertex  $v$  do not have adjacent vertices in the original graph from another subtree of the spanning tree being modified. This means that edge  $uv$  is a *bridge edge (cut-edge)*, an edge of a graph whose deletion from the graph increases its number of connected components (Harary, 1969). Thus, in this case, no modifications are needed. Nevertheless, this scenario very rarely occurs in practice, since the social networks tend not to have just one connection two subgroups of users.

To perform the modification, calculating the depth of some vertices is needed. Since the modification algorithm has to process the whole

subtree rooted at vertex  $v$  and query the adjacent vertices of all vertices of the subtree in the worst case, the time complexity of modification is  $O(|E|)$ .

The modification is depicted in Fig. 8-Fig. 9. In the pictures edge between vertices  $u$  and  $v$  is removed and the tree is modified as explained above.

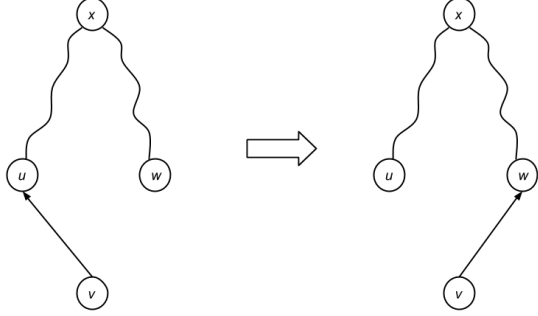


Figure 8: Modification when edge  $uv$  is removed

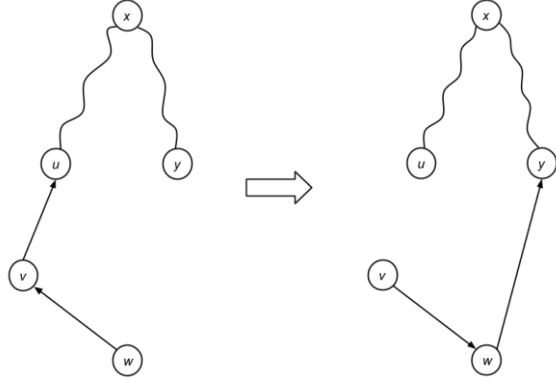


Figure 9: Modification for removing edge  $uv$  (worst case)

Removing a vertex is similar to removing all edges incident to the vertex. Thus, this case is covered by the previous modification. It is implemented by repeating the procedure above for every removed edge the vertex.

### 4.3 Time and space complexity

To measure the time complexity of the *Atlas+* algorithm, analysis of the each step is needed. Finding of the shortest path in a tree takes time linear with regards to the depth  $L$  of the tree  $O(L)$ . Search of  $k$  shortest paths in  $k$  trees takes time  $O(kL)$ . The number of edges queried by the *Atlas+* algorithm is bounded by  $dkL$ , where  $d$  is the maximal degree of vertices in the original social graph. Thus, the breadth-first search algorithm works in  $O(dkL)$  in the worst case. Thus, the summarized time complexity of the proposed shortest path searching algorithm depends on the

depth of trees, number of trees and the maximal degree of vertices in the social graph and equals to  $O(dkL)$ . Also, some social networking sites limit the maximal number of friends. Therefore,  $d$  is assumed to be a constant.

The time complexity of *Atlas* algorithm is  $O(kL)$ , since the algorithm searches for shortest paths in  $k$  spanning trees. Thus, the time complexity of *Atlas+* is worse than the one of *Atlas*.

The number of edges queried by *Atlas+* is  $O(dkL)$ , therefore, its space complexity is  $O(dkL)$ . While *Atlas* requires  $O(L)$  memory. Thus, *Atlas+* requires more memory than *Atlas*.

## 5 EVALUATION

This section describes how the proposed algorithm *Atlas+* is evaluated and the results of the evaluation. For the evaluation of *Atlas+* LiveJournal and Orkut, obtained from SNAP (Stanford Network Analysis Project, 2015), and the real social graph of the Odnoklassniki social networking site have been utilized. Table 2 shows the size of the (social) graphs used in evaluation.

Table 2: Graph data used in evaluation.

Graph	Vertices	Edges
Odnoklassniki	205M	25000M
LiveJournal	3997962	34681189
Orkut	3072441	117185083

### 5.1 Implementation details

The algorithm has been implemented in the Java programming language.

Spanning trees is stored as an array of integers on the hard drive. All vertices of the initial social graphs are fetched and are enumerated from 1 to  $N$ , where  $N$  is the number of vertices in the graph. Let  $p$  be an array of integers in which a tree is stored and  $i$  be the id of a vertex. Thus,  $p[i]$  stores the id of the parent of vertex  $i$ . Generated trees are too large to be stored in the heap, circa 14-16 GB in total for the graph of the Odnoklassniki social networking site. Additionally, mapping from social graph ids, unique 8 bytes long integers, to tree ids should be stored in the primary memory. To overcome the memory problem, the files that contain the spanning trees, are mapped to the virtual memory. Also, to store the mapping of social graphs ids to tree ids in the primary memory, the *one-nio* library of the Odnoklassniki API is utilized (One-NIO, 2015).



The benefits of the suggested solution are (Bach, 1986):

- demand paging, i.e. files are loaded into physical memory by pages, and only when that page is referenced;
- page cache, i.e. several processes can share memory mapped files between each other.

Hash tables are utilized in the first version and in the second version of the algorithm. Standard *Java* collections may only store objects. This means that primitive types, like long, integer, have to be boxed to class wrappers, e.g the Long class is for long integer. Using the standard Java collections for primitive types leads to the following problems with performance and memory usage:

- more heap memory than necessary is used, since the corresponding *Java* object contains headers and other meta information in addition to primitive types;
- objects need to be garbage collected, while memory for primitive types can be allocated directly in the stack memory;
- indirect access to primitive types which leads to slowing down program execution;
- problems with caching: an array is supposed to be stored contiguously; thus, arrays are easy to be cached in order to decrease access time to elements of the array, but as concerns the boxed integers, the array is as an array of pointers to objects randomly spread around the heap. Thus, the data cannot be cached into a contiguous memory area.

To eliminate the mentioned problems, implementation of the hash table provided by Trove is utilized (Trove, 2015). In the Trove library hash tables are implemented as open-addressing hash tables with double hashing. Nevertheless, the performance of Trove's hash table does not fit the requirements of the proposed algorithm. Thus, to speed up the algorithm an open-addressing lock-free hash table has been implemented. Since the proposed algorithm only adds or makes queries to the hash table, rehashings in the hash table can be optimized. Let  $k$  be a maximal number of probes done during insertion to the open-addressing hash table. If elements are not removed, then the searching element  $e$  cannot lie further than  $k$  iterations from the  $h(e)$  cell, where  $h(e)$  is the hash value of element  $e$ . Thus, the searching algorithm does not need to make more than  $k$  rehashings. For generation of probing sequences quadratic probing is utilized (Cormen, Leiserson, Rivest, & Stein, 2001). Moreover, the implementation of the hash is lock-free.

## 5.2 Evaluation of accuracy

To analyze the accuracy of the algorithm, pairs of vertices from the above-mentioned social graphs have been randomly selected. Table 3 shows the number of paths grouped by the length of the paths. Due to the properties of social networks, the shortest paths with length more than five edges in the modeling graphs are very rare. Thus, the selected sets of paths are representative for the algorithm evaluation.

Table 3: Paths grouped by the length of the paths.

Social graph	3	4	5	6	Total
Odnoklassniki	7439 (5%)	61004 (41%)	71419 (48%)	8927 (6%)	148789
LiveJournal	5151 (10%)	18484 (37%)	25061 (50%)	1304 (3%)	50000
Orkut	3121 (6%)	20531 (41%)	23482 (47%)	2866 (6%)	50000

The suggested algorithm has calculated a path between each pair of the vertices; after that, the result of the algorithm has been compared with the actual shortest path. The correct shortest paths have been computed by BFS. In addition, the accuracy of the algorithm grouped by the length of paths has been calculated. Fig. 10-Fig. 13 show that the accuracy of the algorithm depending on the number of trees used in search. Hence, 25-30 spanning trees are enough to obtain the desirable accuracy, more than 90%, which is much better than the accuracy of the *Atlas* algorithm (30 %), and desirable performance (shown in Table 6). The accuracy is the rate of that the found path is not the shortest one normalized by the amount of the paths used in the evaluation.

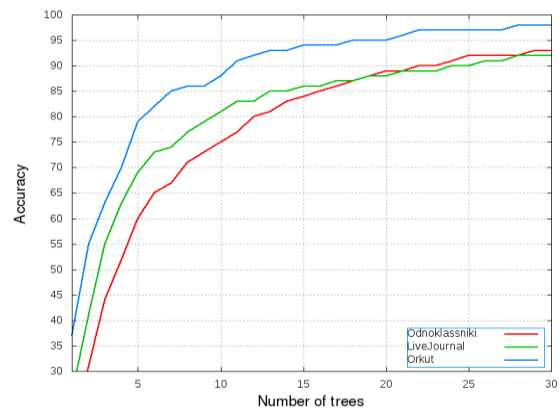


Figure 10: The accuracy of the proposed algorithm with regards to the number of used spanning trees.

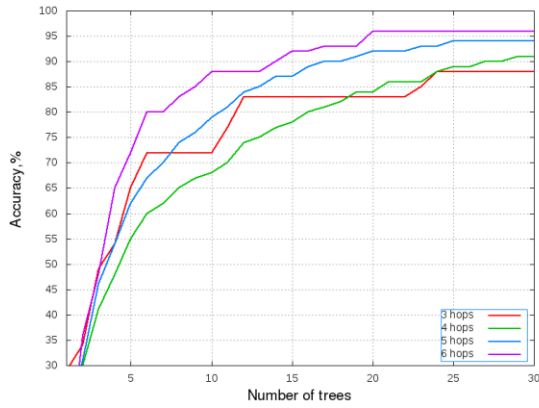


Figure 11: The accuracy grouped by the length of the paths (Odnoklassniki).

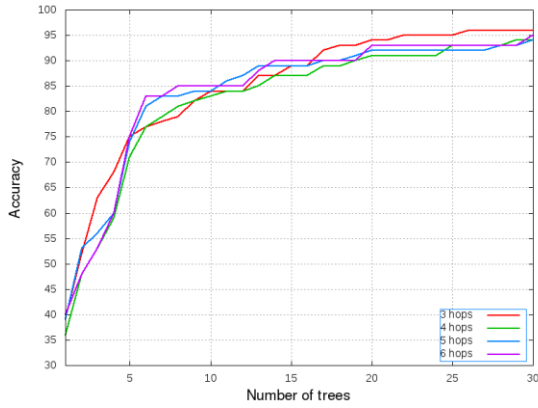


Figure 12: The accuracy grouped by the length of the paths (LiveJournal).

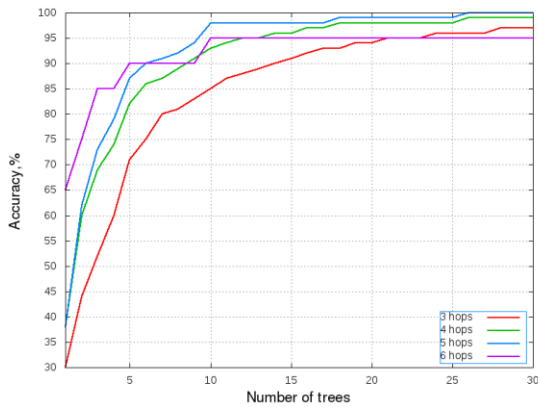


Figure 13: The accuracy grouped by the length of the paths (Orkut).

Additionally, according to Fig. 10-Fig. 13, the accuracy of the algorithm for long paths (four-five edges) is better than for shorter paths (two-three edges), but the difference is insignificant. If the

algorithm makes a mistake, the difference in path length is not more than one edge. Overall, the proposed algorithm has acceptable accuracy in the intended environments.

Table 4 shows the comparison of the accuracy of the *Atlas* and *Atlas+* algorithms. In the accuracy evaluation the same sets of paths were utilized. According to the table, the *Atlas+* has much better accuracy.

Table 4: The accuracy of *Atlas* and *Atlas+*.

Algorithm	Odnoklassniki	LiveJournal	Orkut
<i>Atlas</i>	30%	40%	56%
<i>Atlas+</i>	91%	90%	96%

### 5.3 Evaluation of performance

This section is devoted to performance of the algorithm depending on parameters and modifications of the algorithm. Table 5 shows the time required to build spanning tree for the selected social media site data, as well as average query time for shortest path query between two random vertices.

Table 5: Performance of the algorithm.

Social graph	Size of a tree	Number of vertices	Tree construction time	Query time
Odnoklassniki	572 MB	150M	80 minutes	51 ms
LiveJournal	15 MB	3997962	20 seconds	17 ms
Orkut	11 MB	3072441	83 seconds	21 ms

Table 6 contains the average time needed for searching the shortest path between two vertices using 25 spanning trees on Odnoklassniki. The performance of each step of the algorithm has been measured, as well. The measurement has been performed on machine with *Intel Core i7-4702MQ* CPU 64 GB of the primary memory and Linux (Ubuntu 14.04). Requests of adjacent vertices is done via a computer network, since the Odnoklassniki social graph is stored on a machine cluster. In the table row *Tree query* relates to *Atlas*. Thus, *Atlas* is 100 times faster than the proposed one.

Table 6: Performance of the steps of *Atlas+*.

Step of algorithm	First version	Second version
Tree query ( <i>Atlas</i> )	0.5 ms	0.5 ms
Request of adjacent vertices	32 ms	32 ms
Building of a hash table	61 ms	20 ms
BFS	33 ms	9 ms
<b>Total</b>	<b>127 ms</b>	<b>51 ms</b>

According to the table, despite of the suggested modifications to improve the algorithm, the performance of the algorithm is observed to be unacceptable and can be improved. Indeed, the average number of the vertices for which adjacency lists are requested is circa 100. Since the spanning trees are built around popular vertices, the responses for the requests appear to be large (more than 2 MB). Additionally, as is shown in Section 4.2 the most part of edges cannot be used in improving the paths. Moreover, most part of the time for one search is consumed by the network requests. Section 4.2 shows that the number of requested vertices can be bounded without significant decreasing of the accuracy of the algorithm.

Unfortunately, the API of the Odnoklassniki social network site does not support the query of popular adjacent vertices. That is why the performance of using only popular adjacent vertices has not been measured.

## 5.4 Evaluation on dynamic graphs

The current section analyzes accuracy of the algorithm on dynamic graphs. The section also analyzes the proposed modifications of the trees to handle changes in the social network. To analyze accuracy of the algorithm on dynamic graphs, a subgraph of the graph modeling Odnoklassniki is utilized. The subgraph consists of vertices for users who mention Latvia as their country of origin in their profile and ties between them induce the edges. The subgraph contains 515000 vertices and 25 million edges. To emulate the dynamics of the subgraph, a log of relevant changes that occurred at the site during a week is utilized. The log only includes adding and removing ties. Hence, two versions of the graph are generated. The first is modeling the state of the above subgraph at the beginning of the week and the second at the end of the week, after the tie changes recorded into the log have been reflected into the edge set of the subgraph.

As was mentioned above, spanning trees should be changed in case of adding an edge for which the difference in the depth of the vertices the edge connects is more than one and in case of removing an edge that occurs in the trees. Table 7 shows the number of added edges grouped by difference in depth. Thus, trees are impacted by adding of new edges only in 0.03% of the additions. Concerning dropping of edges, only 0.07% of removals of edges impact the built trees. Thus, the built trees still are able to approximate the modified graph rather well.

Table 7: Difference of depth of the vertices of edges.

Difference in depth	Dist. Of adding an edge
0	54.17%
1	45.8%
2	0.03%
3	0%

Local modifications of trees are evaluated as follows. First, 20000 of shortest paths have been calculated in both the subgraph of Latvia and the modified subgraph of Latvia. Thereafter, 30 spanning trees have been built for the subgraph. Accuracy of the proposed algorithm has been measured on the initial graph (97%) and on the modified graph (95%). After that, the modifications suggested in Section 5.4 have been applied to the built spanning trees. Using the modified spanning trees accuracy of the algorithm is 96%. Thus, the local modifications increase accuracy of the algorithm slightly.

The accuracy of the algorithm grouped by length of shortest paths is depicted in Fig. 14. According to the diagram, changes in the graph influence the accuracy of the algorithm on short paths (3 edges), while the accuracy on longer paths (more than 4 edges) does not change considerably. Local modifications of trees increase accuracy of the algorithm on short paths.

The replacement strategy is evaluated as follows. As well as for local modifications, 20000 of shortest paths have been calculated in the subgraph of Latvia and in the modified graph of Latvia. Thereafter, some number of old trees are replaced with new ones. Fig. 15 demonstrates accuracy of the algorithm depending on the number of replaced trees. According to the picture, replacement of 14 trees increases accuracy of the algorithm.

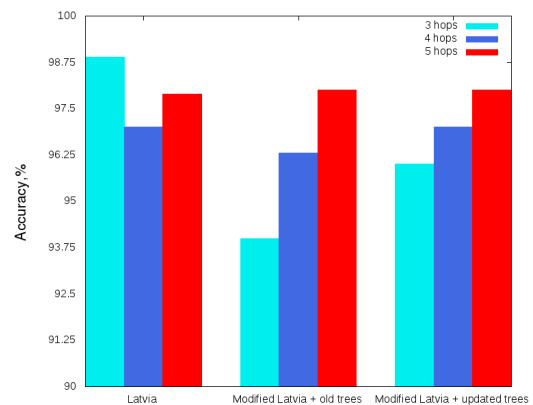


Figure 14: Accuracy of the algorithm (local modifications of spanning trees).

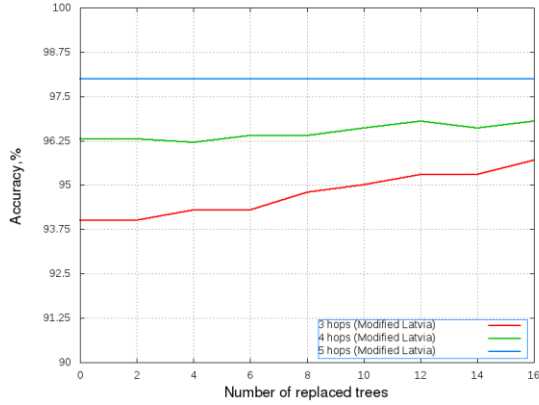


Figure 15: Accuracy of the algorithm (replacement of spanning trees).

## 6 RELATED RESEARCH

This section is devoted to other existing algorithms using for solving the shortest path problem or for distance estimation in social graphs.

Fu et al. (2013) suggest extracting the core-net which is a subgraph consisting of popular vertices, bridge vertices and edges that make it to form only one connected component. Thereafter, distances between all pairs of the core-net are calculated. The shortest distance between a pair of vertices is found as follows. First, the friend and friend-of-friends lists of the two vertices are calculated, thereafter, they are checked for intersection. If the lists have common vertices, then distance is found. Otherwise, the lists and the core-net are checked for intersection. If they intersect, the distance is calculated, according to the distance matrix. The time complexity of the algorithm is  $O(|N_u^2| + |N_v^2| + |C|)$ , where  $N_u^2$  and  $N_v^2$  are sets of friend-of-friends vertices and  $C$  is a core-net of the graph. Also, researchers widely use landmark-based approaches to estimate distances in large graphs. These approaches select a subset of nodes which are named landmark and pre-compute the distances from each landmark to all other nodes in the graph. The algorithm finds shortest paths through the landmarks and returns the shortest one as the answer to a query. Kleinberg et al. (2004) show that landmarks can be picked randomly with good theoretical results. Potamias et al. (2009) build landmarks according to the basic metrics with better result than in the previous work and also prove that selecting the optimal landmark set belongs to the class of NP-hard languages. All of the above mentioned landmark-based approaches estimates the lengths of the shortest path in  $O(|L|)$ , where  $L$  is a set of landmarks. Finally, the Orion system, offered

in Zhao et al. (2010), embeds a graph into a Euclidean space and distance between two vertices is estimated according to Euclidean distance between them. The time complexity time of Orion is  $O(1)$ , as calculation of the Euclidean distance between a pair of vertices is needed. The main disadvantage of the mentioned algorithms is that they are only able to estimate distance between vertices, not to calculate an actual path. Qi et al. (2013) combine a landmark-based approach and an embedding of vertices into a Euclidean space. Akiba et al. (2015) propose the method that quickly answers top  $k$  distance queries on large networks. The method has been evaluated on real-world social and web graphs. The *Atlas* algorithm (Cao et al., 2011) reduces the shortest path problem in a graph to the one in a tree.

According to the papers, it can be concluded that researches mostly invest in algorithms which only estimate the shortest distance between a pair of vertices, not in the development of the shortest path searching algorithm. For the most part of applications, like ranked social search (find top  $k$  closest vertices to a vertex from a set of vertices), distance estimations are enough.

## 7 CONCLUSIONS

The *Atlas* algorithm builds a set of spanning trees and reduces the shortest path problem to the least common ancestor problem. The accuracy of the *Atlas* algorithm is not acceptable for the envisioned environment. The current paper has proposed a new algorithm, *Atlas+*, based on the *Atlas* algorithm. The proposed algorithm adopts the precomputation step, i.e. the spanning tree construction of the *Atlas* algorithm. The second part of *Atlas*, the path searching is improved by the query to the entire graph in order to find a vertex through which the paths found by the original *Atlas* can be shortened. Also, the paper has analysed several variations of the proposed algorithm, as its initial version did not fit the performance requirements. Some of the steps of *Atlas+* have been parallelized and a new lock-free hash table has been suggested. The queries asking for adjacent vertices on found paths are often done via a communication network. Therefore, the paper has discussed how the network time could be reduced, but the suggested improvements would require changes of the API at the server side and they could not be tested. Finally, one has also evaluated the proposed algorithm on dynamic graphs. It is plausible to argue that the proposed *Atlas+* would exhibit high enough performance on a

real social network, as the evaluation against the Odnoklassniki social network site demonstrated.

In the future work, the time of the network queries can be investigated more precisely. In addition, the algorithm is needed to be shipped with the API of a social network site in order to investigate the impact of the dynamics of social networks on the algorithm. The proposed algorithm might also be extended to answer top  $k$  shortest paths between a pair of vertices.

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